《项目管理技术》・2003年创刊・月刊・毎月10日出版

理论

- 6 基于 SEM 的 EPC 安置房项目施工质量影响 因素分析 王朋 张立鹏 孙家坤
- 19 既有住区建筑品质提升策略研究——以昆明市既有住区为例

王玲玲 吕龙 杨月 刘茜 董凯迅 刘述明

- 26 PPP 项目中政府部门、私人机构与社会公众 之间的利益博弈研究 李妍 岳明
- 31 基于绿色校园评价的高校绿色建筑设计管 理实践及研究 党文强 张小卫 祁思恺
- 35 基于 BIM 的《建筑工程概预算》课程实践 教学体系构建与实践 陈棉 陈晶
- 41 我国装配式建筑采纳影响因素分析及对策 研究 吴绍艳 苏庆香
- 49 国外保障性住房研究态势——基于 WOS 数据的可视化分析 周海金 杨楠
- 57 PMO 在项目审查和监管中的职能分析 曾令东 董鹏 王飞辉
- 62 城乡融合背景下城市近郊村生态环境效应 及其应对策略研究 贯儒轩
- 66 综合评估法评标方法缺陷分析与改进研究 李佩乾 崔春

● 応用

- 70 境外海洋石油工程项目风险管控措施研究 陶付文 王圣强 宋青武 王婷
- 74 境外油气田项目承包商审核安全管理研究 郑金忠

- 88 某研究所合规管理体系构建研究——基于项目管理的角度 田斌
- 94 军用电子科研项目评审专家库建设与管理 优化 王蕊 刘骁知 张晓 张志强
- 98 制导软件精简模型项目进度风险 MCS 模拟 杨家棚 肖卫
- 102 基于熵权 TOPSIS 的软件项目风险评估 *王蔚*
- 108 基于计价软件的项目全过程造价管理数据 分析及应用

邵飞 王玉平 张珍兰 钱海静

- 113 国产民机制造商监造工作体系研究 曾珂
- 119 民用机场场道工程造价管理研究 新彦宝
- 124 施工总承包项目的成本管理问题及管控措施研究——以 K 项目为例 周东平
- 128 某工程项目需求管理实践应用分析 曾令东 董鹏 王飞辉
- 134 配电改造工程造价偏差分析及关键影响因 素识别研究 张稿利 于海洋

THEORY

1 Analysis on the influencing factors of domestic EPC project design management performance based on ISM

WANG Chao SHEN Wenxin TANG Yongzhong

6 Analysis of factors influencing construction quality of EPC resettlement housing project based on structural equation model

WANG Peng ZHANG Lipeng SUN Jiakun

13 Research on stakeholder value network of prefabricated construction supply chain

WEI Haimin YUAN Shousheng ZHANG Yong

19 Study on the strategy of building quality improvement in existing residential areas—taking the existing residential areas in Kunming as an example

WANG Lingling LV long YANG Yue LIU Qian DONG Kaixun LIU Shuming

26 Study on the interest game among government departments, private institutions and the public in PPP projects

LI Yan YUE Ming

31 Practice and research on the design management of green buildings in universities based on the assessment standard for green campus

DANG Wenqiang ZHANG Xiaowei QI Sikai

35 Construction and practice of practical teaching system of architectural engineering budget based on BIM

CHEN Mian CHEN Jing

41 Analysis of influencing factors and countermeasures for the adoption of prefabricated buildings in China

WU Shaoyan SU Qingxiang

49 Foreign indemnificatory housing research situation—visual analysis based on WOS data

ZHOU Haijin YANG Nan

57 Function analysis of PMO in project review and supervision

ZENG Lingdong DONG Peng WANG Feihui

62 Study on the eco-environmental effect of suburban villages and its countermeasures under the background of urban-rural integration

JIA Ruxuan

66 The research on comprehensive bid evaluation method: defect and improvement

LI Peiqian CUI Chun

APPLICATION

70 Study on the risk control measures for overseas ocean engineering project

TAO Fuwen WANG Shengqiang SONG Qingwu WANG Ting

74 Research on HSE management of contractor audit of overseas oil and gas field projects

ZHENG Jinzhong

78 Research on risk assessment of subway station construction based on FTA-BN

ZHENG Yixue

83 Research on the rormation mode and operation management mechanism of university scientific research teams

PU Yongfeng SUN Bohua MA Fangwu

88 Research on the construction of project compliance management system

TIAN Bin

94 Construction and management optimization of military electronic scientific research project evaluation expert database

WANG Rui LIU Xiaozhi ZHANG Xiao ZHANG Zhiqiang

98 Project schedule risk MCS simulation of guided software streamlined model

YANG Jiapeng XIAO Wei

102 Study on software project risk assessment based on EWM and TOPSIS

WANG Wei

108 Analysis and application of project cost management data in the whole process based on pricing software

SHAO Fei WANG Yuping ZHANG Zhenlan QIAN Haijing

113 Analysis on customer supervision system of domestic civil aircraft manufacturers

ZENG Ke

119 Research on cost management of civil airport runway project

JIN Yanbao

Research on cost management and control measures of the construction general contracting project—take project K as an example

ZHOU Dongping

128 Application analysis of demand management practice of a project

ZENG Lingdong DONG Peng WANG Feihui

134 Research on cost deviation analysis and key influencing factors identification of distribution network reconstruction project

ZHANG Fuli YU Haiyang